REMARKS

With this Preliminary Amendment, claims 1-4 have been canceled and new claims 5-31 have been added. Accordingly, claims 5-31 are pending in the application. Our check to cover the fee owing by way of this Preliminary Amendment is enclosed herewith.

In addition, applicant encloses herewith a redlined substitute specification along with a clean copy of the substitute specification. The substitute speciation contains no new matter.

The Director is authorized to charge any additional fees due by way of this Amendment, or credit any overpayment, to our Deposit Account No. 19-1090.

Entry of this Amendment, favorable consideration and a Notice of Allowance are all earnestly solicited.

Respectfully submitted,

SEED Intellectual Property Law Group PLLC

Kevin S. Costanza

Registration No. 37,801

KSC:ljs

Enclosures:

Postcard Redlined Substitute Specification Substitute Specification

701 Fifth Avenue, Suite 6300 Seattle, Washington 98104-7092

Phone: (206) 622-4900 Fax: (206) 682-6031

481050_1.DOC



FIELD OF THE INVENTION

5

10

15

20

25

This invention relates generally to the structure of formative formed lighting fixtures, and more particularly, it relates specifically to an improved structure of formative formed lighting fixtures fixture, which is formed to create creates a dazzling effect through a refracting layer so that the lighting fixtures could be made easier easily and the amount number of bulb could bulbs used can be reduced.

BACKGROUND OF THE INVENTION

In order to heighten the festivala festive atmosphere, the formative formed lighting fixtures are usually structured made in specific shapes can be displayed. Referring to Fig. 1, a conventional structure of formative formed lighting fixtures fixture is constructed with a frame (A) and a plurality of lighting light tubes (B), in which the frame (A) could be a skeleton having can have a specific appearance and be comprised of a plurality of rods, while the lighting light tubes (B) are tangled on and along the entire skeleton such that the frame (A) could serve as a lighting ornament.

In a conventional <u>formativeformed</u> lighting fixture, the bulb in a <u>lightingthe light</u> tube (B) is <u>heatedoperated</u> to emanate light; however, the light is either <u>is</u> not refracted or <u>is</u> refracted in a <u>poor qualitypoorly</u> through the tube wall. Therefore, <u>an object of</u> this invention is <u>proposed</u> to enhance the <u>whole</u> dazzling phenomenon with fewer bulbs to thereby save power and energy compared with the conventional fixture.

SUMMARY OF THE INVENTION

The primary objective of this invention is to provide an improved structure of <u>formative formed</u> lighting fixtures for eliminating the defects as mentioned in the conventional fixture.

In order to realize abovesaidthis objective, the structure of formative formed lighting fixtures of this invention is constructed with a frame, a plurality of bulbs, and a refracting layer, in which the frame could can be formed by gathering a plurality of rods and profiled in a specific contour (like e.g., a Christmas tree, a Santa Claus, or an elk, etc.), then, the. The bulbs are can then be installed on the frame to serve for as lighting ornaments, and finally, the rods on the. The frame are is then coated with a refracting layer of a transparent refracting material (such as plastic, acrylic, PVC, or glassor glass or another vitreous material).

The advantages and features of this invention could be summarized as the following:

- 1. By coating a refracting layer on the frame, the light from the bulbs could can be refracted to produce a dazzling effect;
- 2. <u>LoweringReduced</u> cost and <u>saving</u> energy <u>savings can be</u> <u>appreciated</u> by reducing the <u>bulb's amount is possible number of bulbs</u>; and
- 3. As the refracting layer is can be formed by fusing the coating a fused-material enonto the frame, therefore, the job can be done easily and rapidly independent of the formation of the frame.

For more detailed information regarding advantages or features of this invention, at least an example of <u>a preferred embodiment will be fully described below</u> with reference to the <u>annexed enclosed</u> drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

5

15

20

25

The related drawings <u>discussed</u> in connection with the detailed description of this invention to be made later are described briefly as follows, in which:

Fig. 1 shows the three dimensional structure is a perspective view of a conventional formative formed lighting fixture, according to the prior art;

Fig. 2 shows the three dimensional structure is a perspective view of a lighting fixture of this invention, without the refractive coating-a refracting layer;

Fig. 3 shows the three-dimensional structure is a perspective view of the lighting fixture of this invention, coated with a refracting layer;

Fig. 4 shows the three-dimensional structure of the lighting is a perspective view of a lighting fixture inaccording to another embodiment of this invention; and

Fig. 5 shows the three-dimensional structure of the is a perspective view of a lighting fixture inaccording to yet another embodiment of this invention.

DETAILED DESCRIPTION OF THE INVENTION

5

20

25

The detailed description of some preferred embodiments is made below with reference to the enclosed drawings.

Referring to Figs. 2 and 3, according to a preferred embodiment of this invention, the structure of formative formed lighting fixtures fixture is comprised of a frame (1), a plurality of bulbs (2), and a refracting layer (3).

The frame (1) <u>illustrated in Figs. 2 and 3</u> is substantially a quadrangular tapered skeleton made by aggregating a plurality of rods. The plurality of bulbs (2) <u>are</u> disposed scatteringly on the ribs of the frame (1) <u>isand serve as</u> the <u>fixture's</u> light source, and the refracting layer (3) is made of a transparent material and <u>is</u> coated on the <u>rods of the rod</u> frame (1).

The refracting layer (3) <u>couldcan</u> be either a transparent vitreous material or a plastic material, such as PVC or acrylic.

Moreover, the <u>illustrated</u> refracting layer (3) made of a transparent material is specifically tinted and patterned.

According to another embodiment of the structure of formative formed lighting fixtures of this invention, shown in Figs. 4 and 5, the frame (1) is profiled in a snowman or an elk by combining a plurality of meld-treated molded rods provided with a plurality of bulbs (2) and coated with a refracting layer (3). In Figs. 3 and 4, the refracting layer is represented by centerlines for clarity. Thus, it would be understood by one of ordinary skill in the art, having reviewed this entire disclosure, that the

portions of the structures shown in centerline would be covered by a refractive layer similar to that illustrated and described in connection with the embodiment shown in Fig. 2.

5

10

15

20

The frame (1) of the structure of formative formed lighting fixtures of this invention is skeletonized and formed into a seasonable and timely formation, such as a Christmas tree, a snowman, or an elk, etc., with selected proper rod or rib material. Then, the bulbs (2) are disposed on the skeleton of the frame (1), and finally, a suitable vitreous or transparent material, such as glass, PVC, or acrylic for example, is fused and distributed scatteringly and randomly on the skeleton of the frame (1) in its thready state to thereby form the refracting layer (3)—such that. As a result, a dazzling phenomenon, making the formative formed lighting fixtures more splendid and elegant, is presented created when light emitted from the bulbs (2) penetrates into and refracted through the refracting layer (3).

In addition, in the casewhere the transparent refracting layer (3) is specifically tinted, the formative formed lighting fixtures would show off create a more colorful and attractive scene. Further, a specific pattern of colors, for example an ornament on a Christmas tree, a Santa Claus's dress costume, or the stripe or bell of an elk, could be added to the coated refracting layer (3) to enrich the variations of the formative formed lighting fixtures.

In the above <u>described description</u>, at least one preferred embodiment has been described in detail with reference to the <u>enclosed</u> drawings annexed, and it is apparent that numerous changes or modifications may be made without departing from the true spirit and scope thereof, as set forth in the claims below.